```
10/676,431
FILE 'AGRICOLA' ENTERED AT 07:32:39 ON 27 OCT 2004
FILE 'CABA' ENTERED AT 07:32:39 ON 27 OCT 2004
COPYRIGHT (C) 2004 CAB INTERNATIONAL (CABI)
FILE 'BIOSIS' ENTERED AT 07:32:39 ON 27 OCT 2004
Copyright (c) 2004 The Thomson Corporation.
=> s rice
L1
     211936 RICE
=> s RH103 or RH(w)103
            2 RH103 OR RH(W) 103
=> s rice(5a)hybrid
L3
          2911 RICE(5A) HYBRID
=> s gene(5a)conversion?
          4974 GENE(5A) CONVERSION?
=> s (bacterial or bacteria)(5a)resistan?
L5 21818 (RACTERIAL OR CALLED
         21818 (BACTERIAL OR BACTERIA) (5A) RESISTAN?
=> s (virus or viral)(5a)resistan?
        21002 (VIRUS OR VIRAL)(5A) RESISTAN?
L6
=> s (fungus or fungal)(5a)resistan?
          8028 (FUNGUS OR FUNGAL)(5A) RESISTAN?
L7
=> s male(w)steril?
L8
         23694 MALE(W) STERIL?
=> s tillman b/au
L9
            4 TILLMAN B/AU
=> s L1 and L4
            33 L1 AND L4
L10
=> s L10 and L5
L11
             0 L10 AND L5
=> s L10 and L6
L12
            0 L10 AND L6
=> s L10 and L7
L13
             0 L10 AND L7
=> s L10 and L8
             0 L10 AND L8
L14
=> s L1 and L5
L15
         1291 L1 AND L5
=> s L1 and L6
          681 L1 AND L6
=> s L1 and L7
L17 435
        435 L1 AND L7
=> s L1 and L8
L18 2613 L1 AND L8
=> s L15 and L6
L19
           64 L15 AND L6
=> s L15 and L7
           40 L15 AND L7
```

=> s L15 and L8

28 L15 AND L8

L21

- ANSWER 3 OF 18 AGRICOLA Compiled and distributed by the National L22 Agricultural Library of the Department of Agriculture of the United States It contains copyrighted materials. All rights reserved. (2004) on STN DUPLICATE 3
- ΑU
- Sardesai, N.; Kumar, A.; Rajyashri, K.R.; Nair, S.; Mohan, M.

 Identification and mapping of an AFLP marker linked to Gm7, a gall midge resistance ***gene*** and its ***conversion*** to a SCAR marker for its utility in marker aided selection in ***rice***. TI
- Theoretical and applied genetics, Oct 2002. vol. 105, No. 5. p. 691-698 S0 Publisher: Berlin; Springer-Verlag CODEN: THAGA6; ISSN: 0040-5752
- ANSWER 8 OF 18 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN DUPLICATE 7
 - Xie, Q.J.; Rush, M.C.; Linscombe, S.D.
- ***rice*** ΤI Inheritance of homozygous somaclonal variation in SO
 - Crop science, Nov/Dec 1996. Vol. 36, No. 6. p. 1491-1495 Publisher: Madison, Wis.: Crop Science Society of America, 1961-CODEN: CRPSAY; ISSN: 0011-183X
- L22 ANSWER 10 OF 18 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. **DUPLICATE 8** (2004) on STN
- Xie, Q.J.; Oard, J.H.; Rush, M.C. Genetic analysis of an unstable, purple-red hull ***rice*** TI derived from tissue culture.
- The Journal of heredity, Mar/Apr 1995. Vol. 86, No. 2. p. 154-156 Publisher: New York, N.Y.: Oxford University Press. CODEN: JOHEA8; ISSN: 0022-1503 SO
- L22 ANSWER 13 OF 18 CABA COPYRIGHT 2004 CABI ON STN
- Morton, B. R.; Clegg, M. T. ΑU
- A chloroplast DNA mutational hotspot and ***gene*** ***conversion*** TI in a noncoding region near rbcL in the grass family (Poaceae).
- Current Genetics, (1993) Vol. 24, No. 4, pp. 357-365. 27 ref. ISSN: 0172-8083
- ANSWER 1 OF 58 CABA COPYRIGHT 2004 CABI ON STN L23
- Zhu TingHeng; Song FengMing; Zheng Zhong; Zhu, T. H.; Song, F. M.; Zheng, ΑU
- Advances in genetic engineering for disease resistance in ***rice*** Journal of Agricultural Biotechnology, (2004) Vol. 12, No. 2, pp. 212-218. 68 ref. Publisher: China Agricultural University. SO ISSN: 1006-1304
- L23 ANSWER 8 OF 58 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. DUPLĪCATE 1 (2004) on STN
- ΑU
- Yang, Z.N.; Ye, X.R.; Choi, S.; Molina, J.; Moonan, F.; Wing, R.A.; Roose, M.L.; Mirkov, T.E.

 Construction of a 1.2-Mb contig including the citrus tristeza

 virus

 resistance gene locus using a ***bacterial*** ΤI artificial chromosome library of Poncirus trifoliata (L.) Raf.
- SO Genome, June 2001. Vol. 44, No. 3. p. 382-393 Publisher: Ottawa, Ontario, Canada: National Research Council of Canada. CODEN: GENOE3; ISSN: 0831-2796
- L23 ANSWER 9 OF 58 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation.
- ΑU Ignacimuthu, S. [Reprint author]; Arockiasamy, S.; Terada, R.
- ***rice*** : Current status and future Genetic transformation of TI prospects.
- Current Science (Bangalore), (25 July, 2000) Vol. 79, No. 2, pp. 186-195. CODEN: CUSCAM. ISSN: 0011-3891.
- ANSWER 1 OF 30 CABA COPYRIGHT 2004 CABI on STN L24 DUPLICATE 1
- ΑU Sawada, K.; Hasegawa, M.; Tokuda, L.; Kameyama, J.; Kodama, O.; Kohchi,
- T.; Yoshida, K.; Shinmyo, A. Enhanced ***resistance*** TI to blast ***fungus***

rice homologue of mammalian selenium-binding expressing OsSBP, a proteins.

Bioscience, Biotechnology and Biochemistry, (2004) Vol. 68, No. 4, pp. 873-880. 42 ref. Publisher: Japan Society for Bioscience, Biotechnology SO and Agrochemistry. ISSN: 0916-8451 DOI: 10.1271/bbb.68.873

- L24 ANSWER 5 OF 30 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN DUPLICATE 4
- Kachroo, A.; He, Z.; Patkar, R.; Zhu, Q.; Zhong, J.; Li, D.; Ronald, P.; ΑU Lamb, C.; Chattoo, B.B.
- Induction of H2O2 in transgenic ***rice*** leads to cell death and ΤI ***bacterial*** ***resistance*** to both ***fungal*** pathogens.
- Transgenic research, Oct 2003. Vol. 12, No. 5. p. 577-586 Publisher: Dordrecht, The Netherlands: Kluwer Academic Publishers. CODEN: TRSEES; ISSN: 0962-8819 S0
- ANSWER 6 OF 30 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. **DUPLĪCATE 5** (2004) on STN
- ΑU
- Wen, N.; Chu, Z.; Wang, S.
 Three types of defense-responsive genes are involved in to ***bacterial*** blight and ***fungal*** blast ***resistance*** TI blast diseases in ***rice***
- SO Molecular genetics and genomics : MGG, June 2003. Vol. 269, No. 3. p. 331-339 Publisher: Berlin; New York: Springer-Verlag, c2001-CODEN: MGGOAA; ISSN: 1617-4615